• PATENT APPLICATION

FORM PTO-1449	ATTY. DKT NO.	01-602	SER. NO.	Page 1 of 1
	APPLICANT	BIWA et al.		
	FILING DATE	February 11, 2004	GROUP	

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
/H.N./	6,314,740 (Corresponding to JP-A-2001- 521125 which is discussed in page 3 of the spec.)	Nov. 13, 2001	De Blok et al.		
/H.N./	6,032,464 (Corresponding to JP-A-2002- 535597 which is discussed in page 3 of the spec.)	Mar. 7, 2000	Swift et al.		

FOREIGN PATENT DOCUMENTS

						TRANSLATION		
	DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB CLASS	YES	NO
/H.N./	JP-B1-3015786 (Discussed in page 3 of the spec.)	12/17/99	JAPAN					X (Abstract)
/H.N./	JP-A-2002-31423 (Discussed in page 3 of the spec.)	1/31/02	JAPAN					X (Abstract)
/H.N./	JP-B1-3015788	12/17/99	JAPAN					X (Abstract)

^{*} Full English text is available in machine-translated form in JPO (Japanese Patent Office) English language web site at http://www1.ipdl.jpo.go.jp/PA1/cgi-bin/PA1INDEX.

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

/H.N./	Peter H. Ceperley, "Gain and efficiency of a short traveling wave heat engine", <u>Journal of Acoustical Society of America</u> , 77(3), March, 1985, pp. 1239-1244 (Discussed I page 1 of the spec.)			
/H.N./	G. Petculescu and L. A. Wilen wave ratio device", Petculescu 2002, pp.71-76 (Discussed in p.	"Traveling-wave amplification in a variable standing et al.: Acoustics Research Letters Online, February 19, age 3 of the spec.)		
EXAMINER	/Hoang Nguyen/ (09/12/2007)	DATE CONSIDERED 09/12/2007		